

VARISYNC®

Stand-alone Cervical System & Anterior Cervical Interbodies

SYSTEM OVERVIEW

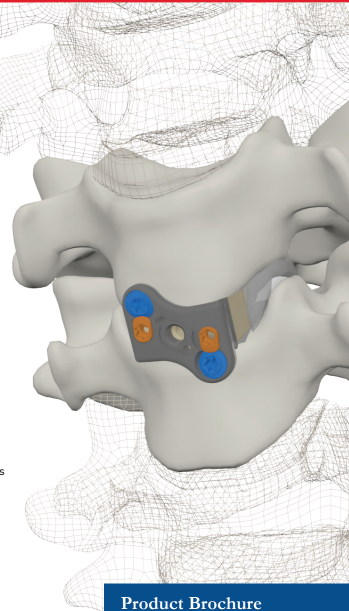
The **Varisync Cervical System** is comprised of a plate, screws, and interbody.

The system includes a modular plate and cage for creating a **stand-alone construct** or for individual plate and cage insertion.

If a stand-alone construct is not preferred, our **cervical interbody portfolio** features five additional cages that can be used with this system's instrumentation.

SYSTEM FEATURES & BENEFITS

- 2-hole and 4-hole Titanium plate options
- Varisync plate attaches to Varisync cage for stand-alone construct
- · Bulleted end to aide with insertion
- · Low profile plate
- · Large graft window
- Comprehensive instrumentation offering to accommodate surgeon technique
- Sharp self-drilling and blunt self-tapping screws
- · Variable or fixed angulation screws
- Simple, visual, and tactile 1/4 turn locking mechanism utilizing the same driver as used for inserting screws



VARISYNC®

The Varisync Cervical System is adaptable to surgeon technique and preference with its robust implant and instrumentation offering.





SPECIFICATIONS

Varisync Interbody

- Standard Footprints (Width x Depth):
 - 14mm x 12mm 16mm x 14mm
- Heights: 6mm-12mm (Top of serrations)
- Lordosis: 6°, 10°
- PEEK with tantalum markers
- Up to 1.1cc graft volume capacity

Varisync Plate

- Compatible with both standard footprints and 6mm-12mm heights of Varisync cage
- Compatible with additional cervical interbodies
- Attaches to Varisync Interbody for stand-alone construct

INSTRUMENTATION

Inserter Options

Four inserter options accommodate surgeon technique or preference.

- DTS Screw Guide Inserter for Varisync stand-alone construct guided technique
- In-Line Inserter for Varisync stand-alone construct freehand technique
- Plate Pin Inserter for simultaneous insertion of Varisync Plate with Non-Varisync cage
- Interbody Inserter for insertion of Non-Varisync interbody only



ADDITIONAL CERVICAL INTERBODY OPTIONS

If the Varisync Interbody is not preferred, our cervical interbody portfolio also includes IBF Cervical, Ti3Z®, Whitney®, Labyrinth®, and F3D-Z with Mimetic Metal® technology. NOTE: These interbody options cannot be assembled to the plate for a stand-alone construct.





Ti3Z



Whitney



Labyrinth



For product information, including indications, contraindications, warnings, precautions, potential adverse effect, and patient counseling information, see the package insert at zavation.com/ifu © 2024 Zavation Medical Products, LLC. All rights reserved.





